III

BEYOND PARAPSYCHOLOGY

The following point should be made:

Phenomena evoked experimentally in telepathy and clairvoyance tests, even with subjects who are not particularly gifted, have proven statistically the existence of the psi faculty.

We have called these results paranormal, as they draw on latent faculties which have not been previously revealed and which seem to obey certain psychological, physiological and, perhaps, even physical constants.

Beyond these phenomena are others even more spectacular but which are apt to be more contested, which we should include in our discussion of the immense domain open to human investigation.

These are the spontaneous, rare and unusual cases which attract our attention. They imply extraordinary subjects, commonly known as "mediums." These phenomena surpass the paranormal ones which, as we have seen, run parallel to the normal conditions.

Phenomena such as the colors of the aura and ectoplasm seem to be outside of our purpose, as sight can participate directly in perceiving them; but we must stress the fact that they are visible only to certain eyes.

It is equally true that their conditions for appearing in often half-dark rooms can easily lead to fraud and trickery as Robert Tocquet has so well described, and their rarity implies that we should mistrust further the testimonies supporting them.

Nevertheless, most of the time these testimonies were indisputable, as they came from physiologists and famous physicists who had

studied certain great mediums and had applied strict laboratory

of scientists who are admired for their discoveries in fields recogthese concern phenomena going beyond our present understanding. experiments made in the same scriousness, under the pretext that nized by science and to reject their observations derived from other It seems rather unfair to climinate, a priori, the testimonies

phenomena and those that go beyond, just as there exists a transition between ordinary synesthesias and the paranormal phenomena we There even more so exists a transition between paranormal

invisible colors, as those of the aura, up to the projection of colors beyond parapsychology. the scientific explanation underlines the fact that we have passed brings us to the actual research into dermo-optic sensitivity in which which can be materialized. Starting from sensory transpositions, this Our present investigation will not extend from the vision of

Sensory Transpositions

sight, such as the top of the head, the hands, etc.10 which we understand vision by means of other intermediaries than cussing them, the expression "paroptic perception" is also used, by Let us say a few words first on sensory transpositions. In dis-

and even explained. One is able to develop them in selected subjects above the normal. But we can readily see that they can be evoked These transpositions are—and rightly so—considered as far

and are considered as a transfer of vision from one sense to another: be perceived by means other than by the usual optical channels transposition." Such cases have already been related to us from the 19th century for example, to the sense of touch, which explains the term "sensory In other words, in certain privileged cases objective colors could

evidence a capacity inherent in all human beings. He advanced the Jules Romains considered that hypnosis did nothing else but put into As these phenomena could be evoked especially by hypnosis,

rarely and depend on very particular physical and mental conditions. (We We wish to stress here again the fact that these phenomena occur very subjects, i.e., without any particular characteristics.) shall see later that training can evoke analogous phenomena with ordinary

> hypothesis that there could well be a veritable paroptic sense which permits seeing without the eyes.

Similar observations were made, particularly in the USSK, 2 indicating that there could exist not so much a vision proper but an 1 induction of color by impressions comparable to those of touch. For 0 induction of color by impressions comparable to those of touch. For 0 induction of color by impressions comparable to those of touch. For 0 induction of color by impressions comparable to those of touch. For 0 induction of color by impressions comparable to those of touch. For 1 induction of this 0 induction of the USSR. On 1 induction of the Ussain of the Us Similar observations were made, particularly in the

rigid position bent in back of her head. She had retained some control of her thumb and index finger and, to be able to do here work of sewing and making aritficial flowers, she had to raise here healthy left arm to the height of her right hand up over her head when she selected a skein of wool and wanted to "see" it, she placed it behind the nape of her neck. A number of witnesses observed her and the reports made by Judge Abraham H. Dailess were confirmed by the attending physicians.

seemed to be "natural." The attending physicians noted that for

many years she consumed practically in the production of that, day and the An oculist confirmed her blindness and stated that, day and night, her eyes were wide open without producing any tears of secretions. He found that neither her crystalline lens nor pupils rescreted to anesthesia or light tests.

A cred to anesthesia or light tests. many years she consumed practically no food.

"sincere and convinced Christian" director of an important seminary, also believed in the gifts of friend of Miss Fancher, Professor Charles E. whose "double sight" confirmed

her faith, rejecting thereby the popular explanation of a demoniac

or darkness. With her fingers, she could distinguish the photographs running her fingers over the printed pages with equal case in light that she could read much faster than with eyesight. This she did by of persons, the faces of callers, etc." "She had," he wrote, "but one sense, that of touch. With

when the room was dark and the other people present had As a point of interest, she "saw" and "read" with greater ease great

difficulty in distinguishing the characters.

she saw from the top of her head. The sharpness of her perception, ly due to hyperesthesia of touch since, according to one observer, all crystal of her watch. she had to do to know the time was to pass her hand over the the temperature and other factors. But this sensitivity was not uniquehowever, did vary considerably according to the state of her health, When asked how she was able to see, she always replied that

at random without anyone knowing its contents, was handed to her ing Miss Fancher's faculty to "see." A printed slip of paper, chosen York Herald a report of a decisive controlled experiment into checkin a carefully sealed envelope. She stated that the paper dealt with "Court." She then "read" that it contained the numerals "6, 2, 3, 4." times, and it contained the numerals 6, 2, 3, 4 and 5 and no others. from a legal project. The word "court" was mentioned therein four The envelope, the seal of which was intact, contained an extract Dr. Henry Parkhurst, another observer, published in the New

faculty," One could then conclude that there may exist a second "seeing independent of that of telepathy, the simple reading of

was able to name the colors of objects which were, for example, in to be highly developed. At a time when she was most sensitive, she definitely excluding any possible telepathic influence). She could the pocket of another person and which witnesses had not seen (thus even describe precisely events that took place in faraway cities Miss Fancher's purely paranormal faculties were also found

foresee future events One day she informed a physician that he was in danger of

> shortly thereafter, he was robbed of a kit of very valuable instruments. being burglarized and advised him to be on guard. Sure enough, very A similar observation is reported by Father Herbert Thurston

in the chapter "Extra-Ocular Vision" of his book. This time it con-

in the chapter "Extra-Ocular vision of his book, this time to carried on the chapter "Extra-Ocular vision of his book, this time to carried on the carried of the carried on the carried of the carried of the carried on the carried of the carried out before with the carried on the ca

2) Russian Experiments

In Russia, at about the same time, Dr. A. N. Khovrin, 12 specialist in mental diseases, discovered that one of his patients, 26 Miss M., was capable of detecting drawings or letters enclosed in scaled envelopes, and investigated experimentally what he thought to be a kind of hyperesthesia and not a paranormal or supernormand.

faculty.

This patient belonged to a family in which psychotic disorders had been hereditary. Dr. Khovrin treated her by hypnosis where she was in her thirties. She was a very cultured and intelligent per she was in her thirties. son and extremely capable of analyzing her impressions. She had even been a school principal for seven years.

She had studied brilliantly without the need to "memorize which most of us generally do with great effort. When question which most of us generally do with great effort.

by the examining professors, it was sufficient for her to imagine the Ludmila Zielinski: "Dr. A. N. Khovrin and the Tambov Experimental Abnormal Hypnotic Phenomena, Vol. III. Edited by Eric J. Dingwall. London: J. and A. Churchill, 1968. Pp. 33-75.

page on which the answer was printed—a gift, by the way, possessed distinguish colors although she sometimes confused blue with green. by certain audito-colorists. When in a normal state, she could easily

could just distinguish light from dark, but at the same time, "saw" colored circles in her field of vision. During treatments for neuroses, she became color-blind, and

contents by holding the envelope between her fingers or against read what was written inside sealed envelopes. She visualized the It was then that Dr. Khovrin discovered that Miss M. could

sensitive. She was capable of detecting drawings or notes in closed directly. notebooks, and also colors of various objects without seeing them and fingers of her right hand, the middle finger being the most In October 1892, small skeins of differently colored silks were Her tactile sensitivity was extraordinary, especially the palm

surrounded her. She concentrated intensely on the object in her in front of her. hand and tried to visualize its color on some wall or screen placed for her to discern the colors, unless by touch. Several observers thick blanket in which she was wrapped. It was, therefore, impossible placed one after the other into the hands of Miss M., but under a In the course of the tests, she perceived with increasing clarity

various colored materials: confusing orange with yellow. only one confusion in the course of a multiplicity of tests with each color and, after a moment, named it correctly. There was

not due to the thermal or chemical properties of colors and whether came a precursor of the research carried on in the USSR at the without there being any contact with the objects. Thereby, he beluminous rays could not influence receptive organs in her fingers Dr. Khovrin asked himself whether this particular gift was

menter, from knowing what color was to be detected various colored disks of glass were successively pushed and lighted. do the same by inserting her hand into a long tube into which rays by using her hands which she placed behind her back; she could Precautions were taken to prevent the subject, as well as the experi-Miss M. was capable of detecting the different colors of luminous

> duced by yellow and blue respectively, red being in between. distinctly perceived were heat or cold, and oiliness or stickiness in-The colors awakened tactile reactions. The sensations most

When Miss M. tried to recognize the colors of colored sheets of paper placed under glass into nonlighted test tubes, the results of paper placed under glass into nonlighted test tubes, the results of she was equally capable either of detecting, with her skin, the color shearing, the colors awakening in her auditive hallucinations. The same experimenter determined that this faculty was linked in her with certain physiological conditions, her degree of concentration depending on the blood circulation in her sense organs. The hyperacuity of her hands, for example, increased when they concentration depending on the blood circulation in her sense organs. The hyperacuity of her hands, for example, increased when they on were warm; her sensitivity decreased with a lowering of her circulation, as her circulatory system was generally deficient.

During her attacks, it was observed that only her left side to acquired increased sensitivity. In addition, when her environment C acquired increased sensitivity. In addition, when her environment C acquired increased sensitivity. In addition, when her environment C astrongly contested, At least, these observations medical societies; the strongly contested. At least, these observations had the merit of shower performental procedures as well as the theory of hyperesthesia were constraints were feasible.

3) Observations in Italy and France

But besides the sense of touch, there are many organs that can regive rise to such transpositions.

A female hysteric, aged 14, observed by Professor Cesare Lomed broso, became blind during her attacks, and—a remarkable feat—equipment of these improvised organs, though blindfolded, she performents of these improvised organs, though blindfolded, she performents in the performent of these improvised organs, though blindfolded, she performents of these improvised organs, though blindfolded, she performents of these improvised organs, though blindfolded, she performents of the set in performents or the performents of the performents of the perform

read a letter that had just arrived by mail, and was able to tinguish the numerals on the dial of a dynamometer. dis-

a state of somnambulism. A young girl could in this state distinguish colors shown to her in spite of the fact that her pupils were completely read in darkness with her hands placed one or two centimeters from became evident that her palms served as organs of sight. She could was visible. She walked with open, outstretched palms and it soon turned under her eyelids and that only the lower part of the sclera Another Italian professor observed identical feats induced by

interest the Faculté de Médecine ample, "écarté." nambulism by her mother and blindfolded, could read a book by performances of his daughter who, when put into a state of somtouch). She could also recognize playing cards, and play, for exdone to avoid the objection that she might recognize the letters by placing her fingers over a glass plate covering the pages France, around 1840, Dr. (Faculty of Medicine) in the J. Pigeaire tried, in vain, (this was

down to discussions, rather ridiculous ones, one must admit, on the opacity of the bandage covering the eyes! All objections made to date regarding these observations boil

Extra-Retinal Vision

study which made him a forerunner in the research, since it was only about fifty years later, after the publication of his experiments, under the name of Jules Romains, to undertake an experimental Farigoule, who had studied biology and was to become famous resumed more systematically in the USSR and in the United States.12 that these phenomena were rediscovered and that their study was These observations concerning eyeless vision inspired Louis Right at the beginning of his book, La Vision Extra-Rétinienne

12. When La Vision Extra-Rétinienne et le Sens Paroptique (Extra-Retinal Vision and the Paroptic Sense) was reprinted in 1964, Jules Romains stated in the preface that it was not without a certain amount of bitterness that he selves for their audacity) certain results which represented at most a twentieth of those he had obtained and published in 1920. He added with good spread with insurpassable rapidity; the arrival of a music-hall singer at an reason: "We certainly live in strange times. In certain sectors information is because of their special competence, should be first informed, only come However, other events of importance to those of our contemporaries who, learned that foreign scientists had "trumpeted" (and almost excusing them-American airport is flashed to us immediately and often shown on television. their knowledge with great difficulty."

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after having been descriptive, has reached the stage of being studied et le Sens Paroptique, Jules Romains reminds us that psychology, of detection. This detection consists of throwing light onto the workcorrelatively with physiology and now is entering a third phase, that states of consciousness") and to learn about it by experiment. ing of consciousness (the expression used today is mostly "altered

it a lamentable prejudice to burden with pathology an unusual phenomenon such as a simple alteration of the state of consciousness It will suffice to point out that Jules Romains already considered

actually necessary in psychology to look upon everything that seems in taking this standpoint, could say: "If smoke rises rather than capable of making other faculties emerge. "abnormal" with distrust or to often even negate its existence? falls as do all other bodies, let us not worry, it is pathological." Is it According to him, this is even an idle argument since physicists,

which may provoke quite different states, causing the emergence of regard to the outside world than to his "normal" state. latent faculties in us. The subject then becomes more "alert" with for instance, is another state and many other mutations are possible Our usual state of consciousness is not the only one; hypnosis,

awake. And specifically in this delta state, training makes it possible explanation offered by Jules Romains. for subjects to learn to read blindfolded. Later, we shall discuss the that which he calls "delta," which leaves the subject completely Jules Romains does not refer here to the hypnotic state, but to For Release 2000/08/11: CIA-RDP96-00792R000400100001-2

1) Experimental Procedures and Results

originate in special epidermic cells reacting to purely luminous stimuli, therefore resulting in true vision. For now, let us say that he suspected this "paroptic sense"

bring about and analyze it, insisting that these were strictly In his book he retraces all the ingenious procedures he used

laboratory experiments. vision" is actually analogous to ordinary sight. Delicate shades are according to Jules Romains, under normal lighting, "extra-retinal of the colored object or the nature of the tinctorial substance may be well perceived and identified with confidence, whatever the material As we are mainly concerned with colors, let us specify that **Approved**

This color perception extends appreciably beyond the lower limits of light valid for normal visual perception. The colors enduring longest are red and yellow. It would even seem that this perception extends beyond the limits of ultraviolet, but, at the opposite end, stops at infrared.

Jules Romains observed that when his subject with closed eye-lids placed himself in front of a door, he did not see what was behind the door, but when the door was opened, if his eyes were tightly blindfolded, he could "see" with the periphery of his face. Therefore, properly speaking, there does not exist a true propagation of a radiation through opaque bodies.

Experimenting on himself, Jules Romains found that he, too, was capable of recognizing colors in this manner, but less clearly than did the subjects he studied.

The colors "seen" with most certainty remained about the same in the following order:

white, red, brick, yellow-red, azure, off-white, gold, brown, and black

Although his subjects were equally successful in electric light as in daylight, the same did not hold true for him since he could manage it only in daylight.

One must also note that if the subject turns abruptly toward the source of light, he experiences what Jules Romains called a kind of "black dizziness." We were able to observe this ourselves.

Not only the sense of touch, but also taste and hearing are left out of this extra-retinal vision. As far as smell is concerned, it seems that this sense also can piay a certain part in this perception of color. Nasal mucus, in particular, helped in "seeing" colors in a poorly lighted room, it being understood that precautions were of course taken to eliminate all odors characteristic of the object or related to its colored chemical nature. In this manner, a subject was able to distinguish two very close shades of a same color.

Jules Romains concluded that "the nasal mucus, too, is sensitive to light and to the different colorations of the spectrum. This function is clearly separate from smelling. It is also of an optical order," even if its optical role is not its essential function.

In brief, any area of the body can furnish this vision, and the more it is extended, the more refined it becomes.

The peripheral parts of our body most mobile (fingers, hands) seem to possess *ipso facto* a perceptive superiority, even if there is no contact with the object. Certain areas of the body are better at "seeing" nearby objects, and other areas do better with distant objects. The hands, especially the right, would belong to the first category, and the cheeks and forehead to the second.

Moreover, Jules Romains observed that a sternal vision (with the breast) on himself was also possible; it is even much clearer than the homocentric vision (the one for which we use our face) and this, no doubt, because the light perceived paroptically is much brighter. But it is very difficult to direct our attention to this part of the body, because the habit of sceing with the eyes is so deeply rooted in us.

At the same time, he studied the "apprenticeship" of this paroptic perception, the localization of objects and letters in space and the involvement of muscular reactions in focusing.

2) Aspects of Training

Jules Romains extended his researches to include the blind, and entrusted to René Maublanc, professor of philosophy and author of Une éducation paroptique (Paroptic Education), the training of Mrs. Leila Heyn, an American, born blind, and who only distinguished light from dark during the first year of her life. A detailed analysis of the stages of this training is given in the first part of Une éducation paroptique.

To attempt a reeducation demands a great deal of perseverance on the part of the experimenter as well as on the part of the subject. The inequality of the results is often deceiving. Moreover, training must be regularly pursued; the sessions in the case mentioned extended from February to mid-October 1925.

Conditions of health, the preoccupations or presence of other persons can influence the results, as we have seen. The first time Jules Romains was present during the tests, Mrs. Heyn made 33% errors in differentiating between red and yellow, colors which she had previously learned not to confuse.

Paroptic education of a person born blind demands from both the subject and the teacher great patience and an imperturbable optimism, because it requires nothing less than proceeding with the

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pressure slowly emerge from this early confusion and become more no revelations, no enlightenments, no miracles. Obscure sensations construction of a new and enriched space and universe. Here are distinct, more precise; it is as necessary to learn to "see" as it is to that are first confused with familiar sensations of temperature and without glamour. learn to play the piano. The beginnings are unkind, without pleasure,

seemed to be predominant. to "see" with her hands. In this case, sensations associated with color This same blind woman, Mrs. Leila Heyn, was also trained

these sensations, whereas Maublanc's analysis was more concerned of the experimenter, and this analysis pointed up the importance of with the development of the visual "paroptic sense." The subject was able to analyze herself without the knowledge

objects, shapes, and words. although this subject also extended itself to the "visualization" of the state called "delta" by Jules Romains, a state which implies a Maublanc started with some exercises to lead the subject into We shall discuss here only the results obtained with colors,

vase, then made her classify colored cardboards of identical texture. the first tests. Maublanc began with making her "see" flowers in a wide-awake consciousness. kind of detachment vis-à-vis the external world while retaining a red and the yellow cardboards, but was unable to "see" blue. Only at the eleventh session did Mrs. Heyn begin to recognize the Mrs. Leila Heyn, who had never before seen colors, dreaded

never constant, and when they appear I am always surprised. Extrasessions, Mrs. Heyn would see the colors only poorly, as she told days when I cannot even distinguish light from dark." retinal vision is not only new, but capricious as well. There are many the experimenter right from the start: "These color sensations are The results remained, however, rather uneven. During certain

Maublanc placed a screen between her face and the colored objects For the experiments of recognizing colors with her hands,

but simply induced impressions of heat and thickness. When she At the beginning, her fingers did not make her "see" colors,

> 33% errors in distinguishing yellow from blue. finally was able to distinguish yellow from red, she continued making

At the sixteenth session, she passed her fingers over a tricolored

cardboard and said: "These are not the colors as I see them at present with my face, but I feel differences, about the same as I felt my forehead."

Making only 14% errors with her face, she continued, however, making 36% errors in detecting the colors with her hands in making 36% errors in detecting the colors with her hands.

One of the main difficulties of this training is achieving the necessary decentralization of attention. René Maublanc noted that my my discerned colors more easily with her fingers when he more psychological then physical. Mrs. Heyn wrote: "I was so long more psychological then physical. Mrs. Heyn wrote: "I was so long accustomed to receiving tactile impressions with the fingers that I or accustomed to receiving tactile impressions with the same as I felt on the present the property of the property of the property of the property of the physical of the physi cannot yet change my mental attitude and ask them for impressions of another order. There comes a time when touch and sight merge; **D** this is exactly what I now feel."

It was very difficult for her to recognize letters, in spite of the fact that their black outlines gave her an impression of fullness and cold. After several months of exercise, it finally seemed to her that.

she could read a text with only her fingers.

Perception of color and perception of letters are mutually ex80 clusive. Mrs. Heyn in any one session could only succeed with one of the other of the two types of tests, an observation which was confucted in recent experiments conducted in the USSR.

The sessions devoted to the development of her paroptic senses continued and she began to "see" spontaneously without the aid of the experimenter. She saw the color of jonquils and even had esthetice the color of jonquils and even had ev

impressions completely new to her-

One day, she was taken to one of the Paris railway stations and was able to see its lights. Then, she started to read words and to see

colors in illustrated magazines.

After four-and-a-half months of exercises, her percentage incorrect responses to colors again went up to 50%. Later, resulating improved, and in June her errors reached a low of 7%. In July, her color vision stabilized itself, and Mrs. Heyn was able to use it to select dresses from her closet

sorting red and blue colors. Then, she went on to three-color tests. In the presence of Jules Romains, she succeeded in a test of

neck as opposed to homocentric vision). vision is called heterocentric (a vision extending to the back of the also experienced paroptic sensations with the nape of the neck, which head, especially when the stimulus was at the level of her car. She her cheekbones and the area around her eyes than with her forecolors at a short distance from her face. She saw better by means of better at recognizing colors at a distance of about two meters than in different parts of the room, but without much success. She did René Maublanc tried to have her locate a red cardboard placed

with the color red. to cause a change in the results; in such cases she only made mistakes However, a head cold or some other annoyance was enough

recognized whereas blue and violet tend to become confused. In brief, all results showed that red and yellow are more easily

usual state of blindness, a kind of nothingness without density. On the other hand, she could "see" black. She could not visualize white since for her white represented the color independently of sensations originating from another sense. unable to acquire visual images permitting her to bring forth this Blue is the least distinguishable color, and Mrs. Heyn was

orange. Yellow remained for me the color that made the least sense Black for me was darkness." sea or near the sea. Red usually signified heat; yellow was gold and she explained, "came to represent the state of my soul when I was at from colors with those of cenesthesia, i.e., of depth sensitivity. "Blue," book. She said that at first she confused the impressions she received pendently of the experimenter, reported in the second part of the compared with the introspective analyses made by Mrs. Heyn inde-The stages of this training, described by Maublanc, may be

the colors, she had to go through various states to develop this new the colors; she only realized differences. Before being able to "see" At the beginning of her training Mrs. Heyn had no names for

no longer picture them as states of my soul, and the one I like best, tiful. I don't even know anymore what I should think of them. I "I do not yet see the colors clearly enough to find them beau-

> of its former significance, but is still far off from it." than the other colors, but I still cannot describe it. Red retains more of which I knew the least, has become the light. I find it less vague blue, is now a spot that I can neither describe nor remember. Yellow,

Just as Mrs. Heyn differentiated perfectly between "vision through the face and impressions received through the hands, significanted perfectly between perceptions of shape and perceptions of color. These are "two entirely different operations which do not originate from the same sensation, and which leave absolute of a blue square or a red circle, but of blue and of a square, and red and a circle."

Form perception remains, by the way, analytic in a blind person over them with his fingers, trying to synthetize his new visual space with his kinesthetic and tactile space. It is, therefore, understanged able that it is difficult for him to add yet another "dimension," there is no the start by running that it is difficult for him to add yet another "dimension," there is no the start by running that it is difficult for him to add yet another "dimension," there is no the start by running that it is difficult for him to add yet another "dimension," there is no the start by running the st

of color.

the difficulties of the training and the fact that there exist two Solor.

The very methodical analysis of this case points up cleater.

—the perception of graphic symbols of black and white and geometric forms;
—the perception of colors
—the perception of colors

These two modes of perception correspond to two difference types of training according to the aptitudes of the subjects.

III. Our Personal Researches

Following these numerous investigations, the author personal undertook additional research work on paroptic perception. She places herself at the crossroads of extra-retinal vision and dermo-optic shristivity, which we shall discuss later.

1) Environmental Effects
The work was started in 1969 with tests of light and contained to the president variations in the environment. Mr. Maurice Déribéré, the president contained to two differences are types of the subjects.

portant statistical work on synesthesia, gave us permission to use the of the Centre d'Information de la Couleur, himself engaged in im-

for the study of the influence of color and light intensity on various tion for these rather unusual tests. This laboratory is well equipped visual testing laboratory of the Centre d'Eclairagisme et d'Informa-

may vary from darkness to 5,000 luces.13 The light, emitted by tubes, incandescent bulbs. can be of the fluorescent type or analogous to that produced by In this 21 square-meter room, 3 m. 20 high, light intensity

the source of light. from any of the four corners of the grilled ceiling, behind which is The light can come from the center of the room as well as

gray-white, dark blue-green or salmon-red. By pivoting the walls, various light effects can be produced:

color shades of these walls. tion. Of course, the subjects must ignore the number and different took place, have the same optic density for the same type of illumina-These "decorative" colors, in the midst of which our first tests

transformations of all the conditions of the room. session, to the operator who controls, by means of a keyboard, the the walls, as well as of other tests, is handed over, prior to the A program of the changes in light intensity or in the color of

impressions and only one had no feeling at all; the six others comnot succeed with the color tests very well. with normal vision blindfolded during the experiment but who did prised two who were only color-blind, two practically blind and two been totally blind for a number of years. Ten had characteristic Seventeen subjects were tested until 1972. Eleven of them had

and incandescent light, were better "felt" than the colors; however, to be darker and hotter than fluorescent light. 3,000 luces were mingled with darkness. Incandescent light seemed and 5,000 luces, as well as the differences between fluorescent The light intensity which could vary—to repeat—between dark-

Twelve subjects identified the colors, expressing the same im-

pressions for white-gray in 70% of the cases, for blue in 60% and for

red in 50% of the cases. These colors were described by the following impressions:

clarity, impression that the room was growing 2

White-Gray:

Dark Blue-Green: cold, impression of space
Salmon-Red: hot, reduced space
A congenitally blind subject experienced acoustic impression despersed resonance for blue and a soft sound for red.

In darkness, colors generally induced no impression at all.

In darkness colors generally induced no impression at all.

seemed that 1,000 luces and fluorescent light were the best adjuvances that the colors of the room in the center of which the subject vacces at the could be "felt."

Seated could be "felt."

On April 23, 1971, Jules Romains and his wife gave us the honor of assisting at one of our test sessions at the Centre d'Eclair desperation.

isme et d'Information.

isme et d'Information.

He told us how great his disappointment had been when, pur 1920, the research he had pursued so methodically was so heady criticized that he had finally given it up.

He encouraged us to engage in the study of extra-retinal viscon and advised us to carry out this research not only with blind persons

but also with subjects whose eyes were bandaged

2) Perception Through the Face
These investigations are difficult to carry on because theyoequire a great alertness and a proper frame of mind on the part of quire a great alertness and a proper frame of mind on the part of quire a great alertness and a proper frame of mind on the part of quire a great alertness and a proper frame of mind on the part of quire a great alertness and a proper frame of mind on the part of quire a great alertness and a proper frame of mind on the part of quire a great alertness and a proper frame of mind on the part of quire a great alertness and a proper frame of mind on the part of quire a great alertness and a proper frame of mind on the part of quire a great alertness and a proper frame of mind on the part of quire a great alertness and a proper frame of mind on the part of quire a great alertness and a proper frame of mind on the part of quire a great alertness and a proper frame of mind on the part of quire a great alertness and a proper frame of mind on the part of quire a great alertness and a proper frame of mind on the part of quire a great alertness and a proper frame of mind on the part of quire a great alertness and a proper frame of mind on the part of quire a great alertness and quire a great alertn the subjects. Nevertheless, with the help of the Parapsychology

Foundation, this research was initiated.

The first observations seemed to show that there is a "vistal" perception in the mental field and confirm that there can also be

sensations induced by the hands.

tions induced by the hands.

The exercises were divided into two parts, each preceded by

The first part included tests of paroptic vision by means of the face, but we have to confess that they seldom gave stable realts. of objects, black and white cards, geometric designs, vowels and We were, however, able to experiment with some subjects by neans colors as well, during half an hour at each session

^{13.} The lux is a unit of illumination. For instance, a 12 square-meter room, 2 m. 60 high, lighted by a 100 watt bulb, receives from 100 to 200 luces. The lighting of a rocm in which very exact work of designing or embroidery, or the reading of small-printed texts, must be done, will require 300 to 400

subjects were tested; five had been blind for a number of years, other had normal sight and, of course, they were also blindfolded. one was almost blind, but was blindfolded like the remaining two color tests, using the hands with or without contact. At first, eight others. One of the last two subjects had very bad eyesight, but the The second part included dermo-optic sensitivity tests, especially

or was lighted sideways. The objects to be detected were placed in face of the subject. printed with geometric forms or letters, were in plastic containers plastic boxes, and the other stimuli, black and white cards or cards daylight; the subject was sitting with his back toward the window, held by the experimenter at a distance of 5 to 30 cm. from the The first part of the paroptic "vision" exercises took place in

subject turns the palms of his hands toward the stimulus, the paroptic "vision" emerges stronger. formless lines emerge which the subject may try to define. If the Paroptic "vision" begins to be produced in a haze from which

or illnesses make this perception disappear. attention, a great mental alertness and excellent health. Any worries These tests are very fatiguing and require great power of

studied during daylight as well as under electric lights. The paroptic "vision" of colors by means of the face was

out the subject trying to name the color. The left temple proved to warm, visualization. following impressions: white-not rough, fatiguing; blue-fatiguing, be the most sensitive. Before being visualized, the colors evoked the were first perceived, such as red and white, yellow and green, with-With natural lighting, differences between contrasting colors visualization; green—cold; yellow—visual vibration; red—

rows of colored bulbs, sometimes with colored plates lighted from The electric-light tests were carried out sometimes with vertical

lighted and the subject, seated at 1.60 m. from the board on which In the first test, a single row of lamps of the same color was

left temple, the center of his forehead being insensitive. The cold they were fixed, indicated the impressions received, especially by his colors were indifferently perceived.

a box is placed, the cover of which consists usually of various In the second test, the subject is seated before a table on which

colored plates.

a feeling of unevenness. A yellow plate evoked an impression of Eat, and thicker than the yellow one, but blended with red. The redone was easily recognized as it induced pulsations. Green and lock induced no impression and soon blended. With training, the suffect differing from the one evoked by red. An orange plate was harder learned to distinguish green from black, when placing his hands on the level of his hands. 20 cm. above the plate, green induced a kind of motor sensation A white plate induced an impression of continuity, but **B**th

After a pause, less languages only these exercises were taken up again. With some subjects, only these exercises ave 3) Perception Through the Hands
After a pause, less fatiguing exercises of color detection by Rands

their faces are found very infrequently. Most of the subjects we Let us repeat that persons able to experience impressions through

recently observed (since December, 1971) obtain differentiate impressions through their hands. Thus we are in the process of staying pressions through their hands. Thus we are in the process of staying what Professor A. C. Novomeysky calls "dermo-optic sensitive." what Professor A. C. Novomeysky calls "dermo-optic sensitive." but We found that graphic symbols in black and white evolve but slight reactions for their detection. Nevertheless, one of our point slight reactions for their detection. subjects learned to recognize vowels represented by small blackdisks pasted on white cardboard, forming symbols similar to minted vowels. The palm of her hand, placed on a glass plate covering a vowel, gave her successive thermal impressions of its contours permitting her to name it. (Let us specify that she had a very weak tactile sensitivity.) This observation will be more fully discussed later. For the detection of colors by hand two types of training are

possible: by contact or at a distance. of paper, of wood, or other materials, cards can be put under plastic or under glass after the first In the first case, the subject examines by touch various Anfaces.

In the first case, the subject examines by touch various Anfaces. or colored books.

^{14.} blind subjects to experience different sensations than those created under ordinary electric light. The cluster of the laser is felt to be thin and con-The tests that we made in 1975 with a laser, show that coherent light causes stricted, and the sensations are more easily detected with the nape of the neck

time he had the impression of putting his hand on something thick most of the subjects. One of them learned to recognize red each seems to be either the "heaviest" or the bulkiest, or the lightest for diameter, even if the stimuli are identical. In this case it's green that hand, recognizing them by impressions of weight, bulk or size of like the edge of a book. Certain subjects start by taking the colored materials fully in

smooth and cold to rough and hot are: tactile and thermal impressions of some of these colors ranging from colors by running their hands over colored surfaces. Some subjects' In the second stage, the subjects learned to distinguish between

-White:

Green: fatiguing, rough, mixed with yellow and black cold, very smooth

more rugged, as if the hand stroked an animal against vibrations of light

-Red:

less smooth, but smoother and colder than black,

the fur, giving an impression of heat

Pedagogical Institute of Sverdlovsk.) were surprised to read an identical note in a work published by the (Two years after recording this very special observation,

green and white, or red and white, is easier to perceive than between red and green, while the blue color is "felt" in contrast with the yellow is easier to identify than black, and that the contrast between unevenly: yellow and black, red and white, etc. It appears that red color. This is followed by exercises of sorting out two colors distributed

orange most often in between. at one end of the extreme and yellow or red at the other end, with result in a classification of colors in which blue or green is found All these impressions of which some are of an affective order

right palm and red on the back of his right hand. on the left palm, green on the back of his left hand, yellow on the blind student located the following impressions on his hands: blue feels the same thermal and tactile impressions as if by contact. A In the second case the subject operates at a distance, and he

or in the middle of a group of contrasting spots. Plastic containers If colors are said to be "seen," they only appear as if in a haze

> give them a brilliant effect which can, according to the subjects, be an aid or an obstacle to their perception.

the following explanation: paroptic vision covers a nonanalyzed perception; the subject indicates only the results of the sensations felt-In a recent (1973) treatise, Professor Novomeysky proposed

ception; the subject indicates only the results of through his hands, and one falsely concludes that "the hand sees."

This method of "synthetic notation" does not permit drawing and conclusion as to whether the subject detects the color or rather conclusion as to whether the subject detects the color or rather conclusion as to whether the subject detects the color or rather conclusion as to whether the subject detects the color or rather conclusion as to those induced by thermal tactile sensitivity, and permit the subject to obtain results as constant and stable as those obtained the color instance, from learning to read. Thus the proceedings and for instance, from learning to read. Thus the proceedings and the color at the works of Professor Noyomeysky, where the subject must hold his hands to compable him to perceive colors at a distance. It was ascertained the black, yellow and blue, but sometimes without delimitation of height for very light colors, such as white. for very light colors, such as white.

Moreover, we registered the dynamometric reactions of the two blind subjects and of the almost-blind subject. The measures of the blind subjects and of the almost-blind subject. The measures of the dynamometric pressures were taken at the time of the paropted perception and compared with the ones taken when the color was named.

The first two subjects reacted most vigorously to yellow and the almost-blind subject to red at the time of the paroptic perception. But when the color was named by the experimenter, the strongest reactions made by the three subjects were to red.

It seems from all these investigations that black or white care, geometric forms, letters, and, above all, colors, can be used paroptic perception. As far as the face is concerned, the left the paroptic perceived, while under electric light green and black are concerned, while under electric light green and black are concerned. great concentration, and the subject must be of good health and and red evokes impressions of pulsations. This faculty requests and red evokes impressions of pulsations. This faculty requests and red evokes impressions of pulsations. This faculty requests and red evokes impressions of pulsations.

ot worry. When it concerns the development of the sensitivity of.

while green for some subjects induces a feeling of thickness heat and density, red is even apt to attract the hands of the subject, hands, the training is less exhausting. Colors induce impressions of

of his capacities which are blurred by normal sight. This paroptic perception seems to make the subject conscious

IV. Dermo-Optic Sensitivity

studied in the USSR under the name "dermo-optic sensitivity," but but of reasoning, as we will soon see. Soviet scientists, the perception of colors is not the effect of a vision from quite another perspective than that of Jules Romains. For The same phenomena of reading with the fingers have also been

and of reading with fingers have been studied in the USSR since of their research. The phenomena of color detection without eyes of Rosa Kuleshova. 1962, when Dr. I. M. Goldberg, a neurologist, noted the capacities We present here only the actual facts which formed the object

were stricken with blindness, she trained herself with bandaged eyes then submitted her to numerous tests in Moscow laboratories. to develop the capacity for paroptic vision. Physiologists and physicists She had excellent sight but, as several members of her family

of the spectrum. on a screen within the limits of the visible spectrum but could not strength of infrared is much higher than that of other color radiation colors by a tactile hyperesthesia of minimal textural differences due discern infrared rays projected on her fingers. She did not detect to the dyes used nor by thermal impressions, since the caloric Kuleshova could discern the colors of luminous rays projected

number of researchers became interested in her case. colors. The first observers were intrigued by her abilities and a it was thanks to telepathy or clairvoyance that she recognized the tween colors with her fingers, thus eliminating the hypothesis that Under red light and in darkness she did not differentiate be-

Research in the USSR

investigations were started. We shall only give a glimpse of those As this faculty could be developed by training, systematic

> under the direction of Professor A. C. Novomeysky. which have been engaged in at the Pedagogical Institute of Sverdlovsk

quite distinct from those of normal sight and touch. sensitivity for these phenomena, even if, according to him, they are It was Professor Novomeysky who adopted the term dermo-optic

since, on the one hand, the phenomena of complementary colors, sight and, on the other hand, the use of palms seems to imply touch, the laws of their mixtures, and optic illusions detected as if by normal expression of nonhabitual sensations. as well as the turning of the subjects to the tactile language for the

According to Professor Novomeysky, one person out of six can develop this faculty which, far from being "foreign" to the scope of known psychological, physiological and, mainly, physical laws. normal domain, can be integrated (according to him) within the

eliminate any objection, such as insufficient darkening of the eyes

quite distinct from those of normal sight and touch.

Nevertheless, the term dermo-optic sensitivity can be justified Nevertheless, the term dermo-optic sensitivity can be justified the laws of their mixtures, and optic illusions detected as if by normal sight and, on the other hand, the use of palms seems to imply touch, as well as the turning of the subjects to the tactile language for the can develop this faculty which, far from being "foreign" to the normal domain, can be integrated (according to him) within the normal domain, can be integrated (according to him) within the normal domain, can be integrated (according to him) within the normal domain, can be integrated (according to him) within the normal domain, can be integrated (according to him) within the normal domain, can be integrated (according to him) within the normal domain, can be integrated (according to him) within the normal domain, can be integrated (according to him) within the normal eyendological Institute, of Sverdlovsk, the students are Patrained systematically to identify colors with their fingers, and to trained systematically to identify colors with their fingers, and to District any objection, such as insufficient darkening of the eyes eliminate any objection, such as insufficient darkening of the eyes eliminate any objection, such as insufficient darkening of the eyes eliminate any objection, such as insufficient darkening of the eyes eliminate any objection, such as insufficient darkening of the eyes eliminate any objection, such as insufficient darkening of the eyes eliminate any objection, such as insufficient darkening of the eyes eliminate any objection, such as insufficient darkening of the eyes eliminate any objection, such as insufficient darkening of the eyes eliminate any objection, such as insufficient darkening of the eyes eliminate any objection, such as insufficient darkening of the eyes eliminate any objection, such as insufficient darkening of the eyes eliminate any objection, such as insufficient darkening of the e

colors in complete darkness and other still more unusual results. by the results obtained with certain subjects capable of detecting

The booths in which the subjects are isolated, the screens

separating their blindfolded eyes from stimuli and the multitude of precautions taken to avoid all interference with the experimenter of Sverdlovsk, comprising the work of various researchers. are described in detail in the publications of the Pedagogical Institute

and then to compare them. In this way they learn to differentiate to analyze the tactile impressions induced by sheets of colored paper and white and black. The tactile impressions induced by the colors gray. The greatest differences felt were those between red and green, colors of the spectrum, and finally the color black from white and the color red from blue, then yellow from orange and the other can be classified in the order of the prism. Professor Guylev requires his students, who are blindfolded,

low-smooth, slightly rough, not gluey. Warm colors: red-clinging, rough, gluey; orange-rough; yel-

light blue—smooth, not too rough, not gluey. Cold colors: violet-very rough; dark blue-gluey, slippery;

warm; gray is cold, hard and very smooth. very definitely rough and warm; white is much less rough and less yellow as for violet and orange. Green is neuter. Black is rough, The thermal impressions are about the same for blue and

ones most able to detect colors. Dobronavrov show that the subjects most sensitive to pain are the Among a great number of other tests, those of Professor

corresponds also to a general weakening of the entire organism. low temperature in a dimly lit room. The diminution of this faculty Other tests indicate that dermo-optic sensitivity diminishes with

Only one quarter of the students obtained results with daily

b) The Barriers of Color

based on the physical rather than the psychological conditions of The research work of Professor Novomeysky is more strongly

dermo-optic sensitivity.

surfaces show that the students can push themselves up to certain thresholds called "color barriers." Their heights are measured with The experiments without any hand contacts with the colored

a calibrated instrument. These indices of recognition without contact, i.e., evaluated

> according to the different levels to which the hand must be lifted "to feel" the color, permit a very interesting research on

tionship of these barriers to the colors of the prism.

Having thus learned to apply different recognition indices to colors, the students trained themselves to differentiate between them and to name them according to the levels of these barriers. This test and to name them according to the levels of these barriers. This test and to name them according to the levels of these barriers. This test permits all kinds of analyses, for instance, that of their relationship to the acuity of the dermo-optic sensitivity.

The highest barriers are those of the dark colors which are that the center of this incurvated curve we find the neuter barrier of green; the curves of yellow, orange and red arise on the one side of it and the curves of light blue, dark blue and violet on the one other side. The levels are higher for red than for violet, and for light blue than for yellow.

Here too—and this is just our personal observation—the curve of retinal sensitivity?

is inverted in comparison with the curve of retinal sensitivity?

Output to dark blue and violet.

Classified by height, in daylight, the decreasing order is the following: red: 115 cm.; violet: 109 cm.; dark blue: 107 cm.; light red: 99 cm.; light blue: 96 cm.; orange: 89 cm.; yellow: 87 cm. light yellow: 82 cm.; green: 77 cm.

The intensity of the detected symbols increases in proportion to the height of the barriers, i.e., they are more intense for red and violet.

Furthermore, the higher they are, the more stable they are professor Novomeysky observed that the art students who were professor stable they are the art students who were professor stable that the art students who were professor stable that the art students who were professor stable they are the art students who were professor stable they are the art students who were professor stable they are the art students who were professor stable they are the art students who were professor stable they are the art students who were professor stable they are the art students who were professor stable they are the art students who were the stable they are the art students who were the stable they are the art students who were the stable they are the art students who were the stable they are th and green, to descend to dark blue and violet.

stop their hands at the exact position at which the threshold related to specific color is felt.

c) Variations in Physical Conditions

The relationships of these barriers are the same in daylight and experimenting were good athletes, the barriers were high and stable-Aren't the athletes trained to coordinate their movements? Thus, the

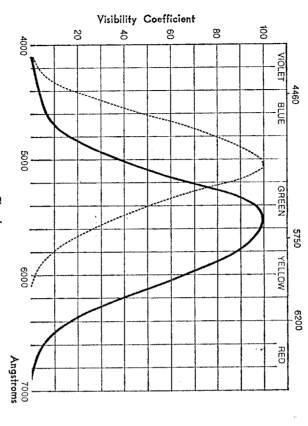
under electric light, but at twilight, strangely enough, the dark blue barrier is higher than the red one.

[72]

ships of the barriers to various other environments. Very thorough investigations have been made on the relation-

characteristic elements of this sensitivity. sentation and the time required for detecting the color are The color intensity of the stimuli, their fixed or mobile prealso

was studied. The reactions of the dermo-optic sensitivity to ultra-The influence of the color of the lighting—white, blue or red—



to

green. (Purkinje phenomenon. light; sensitivity of the cones. to darkness; sensitivity of the rolls. In daying it, the maximum summer, is sensitivity to 100 and situated in the yellow-green; in twilight, it is situated in the bluedarkness; sensitivity of the rods. In daylight, the maximum sensitivity is equal The broken line indicates the curve of scotopic vision; the eye is adapted The unbroken line indicates the photopic vision; the eye is adapted Visibility curves as a function of the wavelength of the visible radiations.

Physiology at the Faculté de Médecine Hermann and J. Cies, Professors of Précis de Physiologie (Physiological Abstracts,

(Masson & Co., Paris, 1970).

violet or infrared rays, to which the hands were exposed

for a

moments before the experiments, were also analyzed.

expressed by comparisons between the heights of these barriers. All the variations of the surrounding physical conditions were

> tain subjects were able to detect colors in darkness. The light colors varied intensities, and, proving Professor Novomeysky's theories, cer-Experiments were carried out with standard electric light, with

were then found to be more predominant than those at the ex-

tremities of the spectrum.

This is when we see the difference between the possibilities in dermo-optic sensitivity and those of normal sight. But some more

the purpose of studying the influence of their thickness or structured on the dermo-optic sense. For example: the thicker the glass panes the more difficult is the perception; or if an ordinary glass plate has the same thickness as an organic glass plate, the perception is better with the latter.

The opaque screens can also consist of snow, wood, various metals, lead. According to Professor Novomeysky's theory, dermands disconcerting effects seem to manifest themselves when opaque plated were placed over the colors.

Preceding tests were made with transparent media such abbenzine, water, and glass, placed on top of the colored plates for

as the stimulus are insulated from the ground. This sensitivity is modified by the degree of conductivity of the metals used—whether they are good or bad conductors of electricity—and, based on recent research, by the degree of their permeability to infrared rays of the colored surfaces they cover.

Some more surprising results, bordering on the fantastic, welloptic sensitivity is strengthened when the colors are under an alun num plate; sensitivity is further improved when the subject as well

produced when some subjects were asked to name the colors—always in search of the barriers of sensitivity—when, unknown to them, the colored plate had just been removed from under the lead plate where it was a few moments before the test. The colors were recognized with accuracy, according to scales of heights comparable Po

d) Experiments with the Blind
All these investigations conducted with not especially gifted speciets were later extended to blind persons whom Professor Novoney-

sky submitted to the same tests. These subjects were not born blind. They proved themselves

impression felt in their palms. They evaluated the different heights cal. They, too, learned to associate the different colors with the the perception of seeing people. Their training, however, was identitensity of the lighting and the extent of the colored surface than did porcelain insulators. Their perception depended more on the init was necessary to place the stimuli on a glass pane resting on more apt than the others for this dermo-optic detection, although the so-called achromatic colors: white, black, gray. materials used or the nature of the color-aniline, gouache, etc. of thresholds of perception of the colored surfaces, whatever the from which they stood out. After two months of training, they were able to distinguish Moreover, they were able to detect the colors of different

crayons (whereas the non-blind subjects never got that far) as well as various colored surfaces independently of the background colors

sensitivity became stronger, so that red produced a feeling of near the perception weakened, especially for mixed-color tones. burning on the hand; but when the metal plate covered the color, When the stimuli were placed on metal plates, the dermo-optic

experience the accidentally blind has had before becoming blind the laws of color mixtures were analogous to those with ocular vision. disk: orange resulting from red and yellow; gray resulting from dark colored papers, the blind subjects were able to detect on a rotating or three others through impressions received from the contact of learned previously to name a color resulting from a mixture of two tivity in detecting colors resulting from a mixture. After having Professor Novomeysky stresses, however, the importance of blue and yellow, etc. Thus for so-called accidentally blind persons, It was observed that moving the colored stimuli intensified sensi-Identical experiments were carried out with persons born blind

but they were only able to discern red from blue.

detected, placed 2 to 3 cm. below. subject outlines with one hand the contours of the shape to sensations of the fingers and hands are indispensable. Thereby the height of the signs was 61/2 cm. For this detection, the kinesthetic metric figures, numerals and letters, without any direct contact. The The blind were also trained to recognize graphic signs,

If the sheet to be "deciphered" has been placed on a metal

frame, the reading process is faster and the hand can be held higher

with weaker lighting. Even if the subject is able to detect numerals under an alu-

minum plate, it is very difficult for him to detect these numerals minum plate, it is very difficult for him to detect these numerals numbers have are under a glass plate 4 mm. thick.

As René Maublanc and we ourselves have observed, the training for the detection of graphic shapes lowers the results obtained ing for colors.

At the same time, during two weeks of numeral reading exerocises, Professor Novomeysky found out rather quickly that troubles were arising in connecting impressions and colors which hindered the were arising in connecting impressions and colors which hindered the subject in naming them. Also, any interruption of the exercises also presulted in a decline and disappearance of the faculty.

2) Research in the United States

The work done in the USSR quite naturally attracted the attention of other researchers. In the United States, Professor Richard P. Youtz, who teaches psychology at Barnard College in New York P. P. Youtz, who teaches psychology at Barnard College in New York P. P. Youtz, who teaches psychology at Barnard College in New York P. P. Youtz, who teaches psychology at Barnard College in New York P. P. Youtz, who teaches psychology at Barnard College in New York P. P. Youtz, who teaches psychology at Barnard College in New York P. P. Youtz, who teaches psychology at Barnard College in New York P. P. Youtz, who teaches psychology at Barnard College in New York P. P. Youtz, who teaches psychology at Barnard College in New York P. P. Youtz, who had acquired D. P. Youtz, who had acqu

spontaneously, this capacity of decrems containeously, this capacity of decrems the inside, and took all kinds of put stimuli into a box, lit from the inside, and took all kinds of put stimuli into a box, lit from the inside, and took all kinds of the capacity of the colors of sheets of paper or plastics was able to detect quite well the colors of stimuli made of wood of but she could not discern the colors of stimuli made of wood of the colors o spontaneously, this capacity of detecting colors with her fingers. He...

Professor Youtz had her do statistical experiments with come binations of colored cards, for instance red and blue, placed under various filters. He ascertained that, when the filter intercepted on 13% of the wavelengths, his subject succeeded in the proportion. soft rubber. noted the importance of the effect of the thickness of the pare covering the stimuli, as well as that of the room temperature and the temperature of the hands of the subject.

But when he tested the same subject the following year, has that she had lost these faculties; she probably was too and of 85 to 95%; but with filters intercepting more than 87% of the visible wavelengths, results were those of simple probability. He also

found that she had lost these faculties; she probably was too

sorbed in her family life. He made other experiments with his college students, and, as

one of the women students distinguished blue from white much better than from red, he assumed that the heat from the subject's hand it was these differences in reflection that were perceived. reflected differently depending on the color of the stimuli, and that

sibilities which no longer seem to be attributed to a few rare subjects. with greater success if lit at a short distance by a fluorescent light. blind subjects which showed that they detected lighted color cards objective conditions. The emergence of impressions, the existence of which has been generally denied up to date, opens the door to possensitive to reflected heat, Dr. Youtz made experiments with Here again, the observation points to a detection made in To verify this hypothesis, which states that the skin could

be, perhaps, expressions of the dynamism of life. often fruits of our own imagination, we have been guided toward detect, arriving at phenomena that were strongly contested and could invisible aspects of energy which only laboratory apparatus can Starting from phenomena considered to be fantastic and most

In short, we arrive at this double finding:

knowledge and much delving into the sciences (be they social or -Parapsychology implies a wide range of multidisciplinary

again the question of their pivotal point center of gravity. Parapsychology, far from easily integrating with them, raises

We believe we have sufficiently established the existence of most of the phenomena, with one and only problem: the appearance of color (or colors) when the specific sense, that of sight, has not been couched directly. Two questions come readily to mind and will lead cour conclusions:

Going over, a final time, the three levels considered: what plausible explanation—as scientific as possible—shall we give for these phenomena?

Can we—could we—hope to derive from them data that can plausefully be applied to our daily like, if it be true that all scientifications.

knowledge must always be followed b\(a technique? \)

The Theories

Concerning an explanation of these phenomena, many of them have been mentioned in passing, but we shall consider here, for simplification, only those which in our opinion, represent the greatest interest as well as substantiality. We shall exclude those referring the example, belief in a world beyond, in life after death or in a possible reincarnation.

In doing so, we should bear in mind that these phenomenations give rise to increasingly rational explanations, in spite of the irrespire and religion, science eliminating superstition from religious and purifying the realm of faith.

At the Psychological Level

The phenomera of synesthesia, especially that of color hearing, 1) At the Psychological Level

[78]